

Electronic Acknowledgement Receipt

EFS ID:	3263184
Application Number:	10789776
International Application Number:	
Confirmation Number:	1912
Title of Invention:	Analyte monitoring device and methods of use
First Named Inventor/Applicant Name:	James Say
Customer Number:	30349
Filer:	Seong-Kun Oh/Michael Chen
Filer Authorized By:	Seong-Kun Oh
Attorney Docket Number:	TS-02-24
Receipt Date:	08-MAY-2008
Filing Date:	27-FEB-2004
Time Stamp:	19:39:43
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Palmisano-Simultaneous-Monitoring-of-Glucose-and-Lactate-2000.pdf	190698 a2e9fb6e651ad8b4601477d5827c42b 922977a4	no	9

Warnings:

Information:

2	NPL Documents	Pankratov-Sol-gel-Derived-Renewable-Surface-1995.pdf	498797 d1bd32ef09446f570e3c305063708fb10f16c3	no	7
Warnings:					

Information:

3	NPL Documents	Panteleon-The-Role-of-the-Independent-Variable-2003.pdf	206751 b66567949db665343b3bdc5d3aaad7bbcd327e169	no	10
Warnings:					

Information:

4	NPL Documents	Parker-A-Model-Based-Algorithm-for-Blood-Glucose-1999.pdf	214273 7e27f9650217ca3fd9215bcb2a092d595709160	no	10
Warnings:					

Information:

5	NPL Documents	Patel-Amperometric-Glucose-Sensors-Based-on-Ferrocene-2003.pdf	190894 88e693e5f3aa34de9a159e2a2b598bd547797655	no	4
Warnings:					

Information:

6	NPL Documents	Pathak-Rapid-Photopolymerization-of-Immunoprotective-1992.pdf	844118 8fa4d52fe5b549034b1351145a2fbef358933	no	2
Warnings:					

Information:

7	NPL Documents	Pichert-Issues-for-the-Coming-Age-of-Continuous-2000.pdf	2436912 3a0760eef234763b546cd375b5b576539009ed7d	no	13
Warnings:					

Information:

8	NPL Documents	Pickup-Developing-Glucose-Sensors-for-In-Vivo-1993.pdf	589213 d09249becc3901b7a7b2a33548009a795296c1c3	no	7
Warnings:					

Information:

9	NPL Documents	Pickup-In-Implantable-Glucose-Sensors-1987-88.pdf	744497 a90ec39667264cf1b2d149c7942a2a5c64af92235	no	12
Warnings:					

Information:

10	NPL Documents	Pickup-In-Vivo-Molecular-Sensing-in-Diabetes-1989.pdf	794070 9ad71b0d923541015c44435a2702138c4af958bf1	no	6
Warnings:					

Information:

11	NPL Documents	Pickup-Potentially-Implantable-Amperometric-Glucose-1989.pdf	481821 9e4516bb0d1ca9f5778d84d0f0351de72 e911081	no	11
----	---------------	--	--	----	----

Warnings:**Information:**

12	NPL Documents	Pickup-Responses-and-Calibration-of-Amperometric-1993.pdf	726561 a000fc5a5d7bd05f7795546e943735e 3494907	no	6
----	---------------	---	--	----	---

Warnings:**Information:**

13	NPL Documents	Pishko-Amperometric-Glucose-Microelectrodes-Prepared-1991.pdf	1214004 7e08fc0da37e1487dc5c0052d66e1483 6000dca	no	5
----	---------------	---	--	----	---

Warnings:**Information:**

14	NPL Documents	Pitzer-Detection-of-Hypoglycemia-with-the-GlucoWatch-2001.pdf	138054 1077b14a7a341cd31b4a0f810a417 1204fbfc	no	5
----	---------------	---	---	----	---

Warnings:**Information:**

15	NPL Documents	Poirier-Clinical-and-Statistical-Evaluations-of-Self-1998.pdf	2220479 fe357bd956a27869011fe558153448572 105a46d	no	6
----	---------------	---	---	----	---

Warnings:**Information:**

16	NPL Documents	Poitout-A-Glucose-Monitoring-System-1993.pdf	1018411 c063fa11cbc701252374c411183b7c9c 9e5001	no	7
----	---------------	--	---	----	---

Warnings:**Information:**

17	NPL Documents	Poitout-Calibration-in-Dogs-off-a-Subcutaneous-1992.pdf	462514 c78221a143e39bca4342ba3dd0830 009efbf28	no	6
----	---------------	---	--	----	---

Warnings:**Information:**

18	NPL Documents	Poitout-In-Vitro-and-In-Vivo-Evaluation-1991.pdf	440212 5eb0d15da9ee012a47495a9bc10155 16229411	no	4
----	---------------	--	--	----	---

Warnings:**Information:**

19	NPL Documents	Pollak-Enzyme-Immobilization-by-Condensation-1980.pdf	1534282 0e61bb37dd314ff739b294761587d7 9456e	no	13
----	---------------	---	--	----	----

Warnings:**Information:**

20	NPL Documents	Postlethwaite-Interdigitated-Array-Electrodes-as-an-Alternative-1996.pdf	2359891 140a707663e99f3e11ee76cd5b5588f62 a049e0c	no	8
Warnings:					
Information:					
21	NPL Documents	Quinn-Biocompatible-Glucose-Permeable-Hydrogel-1997.pdf	1334307 79e63b90e9902974152112951357725e 1624ff121	no	6
Warnings:					
Information:					
22	NPL Documents	Quinn-Kinetics-of-Glucose-Delivery-1995.pdf	2688337 67910a4350a2b3a3286702bcb2fdca4 79e7abcc	no	7
Warnings:					
Information:					
23	NPL Documents	Ratner-Reducing-Capsular-Thickness-and-Enhancing-2002.pdf	308201 3be695c299c6a0d3aabb541a29ba3c a700cbe	no	8
Warnings:					
Information:					
24	NPL Documents	Reach-A-Method-of-Evaluating-In-Vivo-the-Functional-1986.pdf	3403310 3d9ee75ce78533461cdd3kd4732bb71a 6089390	no	10
Warnings:					
Information:					
25	NPL Documents	Reach-Can-Continuous-Glucose-Monitoring-Be-Used-1992.pdf	1194933 aa2622737d1645ceef5709624754899 19803c087	no	7
Warnings:					
Information:					
26	NPL Documents	Reach-Letters-to-the-Editor-2001.pdf	77954 a8db2420a8b103cd4d4ed95045713777 b469cf7d	no	3
Warnings:					
Information:					
27	NPL Documents	Reach-Which-Threshold-to-Detect-Hypoglycemia-2001.pdf	50462 ab4dd1d221573acefb4d4703487ca5 b22e76b40	no	2
Warnings:					
Information:					
28	NPL Documents	Rebrin-Automated-Feedback-Control-of-Subcutaneous-1989.pdf	707105 ac7982ad7050e1ab83cb9f741e3c7d74 4bf50017	no	5
Warnings:					
Information:					

29	NPL Documents	Rebrin-Subcutaneous-Glucose-Predicts-Plasma-1999.pdf	4279774 953244ad935636327597578c0665c1a2 990309022	no	12
Warnings:					

Information:

30	NPL Documents	Re-Exam-90-007903-Request-for-ReExamination.pdf	2972206 564ab7b0a725d831de24305e4d7a903 be92911	no	62
Warnings:					

Information:

31	NPL Documents	Re-Exam-90-007910-Request-for-ReExamination.pdf	4565955 64c4f51127779d341080209e7fcdaf 7235061	no	105
Warnings:					

Information:

32	NPL Documents	Re-Exam-90-007913-Request-for-ReExamination.pdf	2853817 6d772ea3bc1e453d20616991f1386b 9e40305	no	66
Warnings:					

Information:

33	NPL Documents	Re-Exam-90-007914-Request-for-ReExamination.pdf	5146187 d55d501ea8dd95a43b4ab0092164c375 e491b425	no	113
Warnings:					

Information:

34	NPL Documents	Re-Exam-90-008172-Request-for-ReExamination.pdf	1822563 7b70e6ff3b5b6056944c1ce78530bd0 d233295	no	42
Warnings:					

Information:

35	NPL Documents	Re-Exam-90-008173-Request-for-ReExamination.pdf	1111963 78d69b609edbf8d0a57b1a020eaf15bb2 41c4d2ff	no	23
Warnings:					

Information:

36	NPL Documents	Re-Exam-90-008457-Request-for-ReExamination.pdf	1951623 c00b6967bd473bd776182992fb74 d23317625	no	44
Warnings:					

Information:

37	NPL Documents	Re-Exam-90-008665-Request-for-ReExamination.pdf	3922309 60297a4972413d71f72940b20fa5a5a 7b39e0c	no	94
Warnings:					

Information:

38	NPL Documents	Re-Exam-90-008713-Reuest-for-ReExamination.pdf	8644141 5136fa1c1996fb442d0308746af20bc 25e3d9	no	200
Warnings:					
Information:					
39	NPL Documents	Re-Exam-90-008909-Reuest-for-ReExamination.pdf	8316894 66d7de0777d006708e81e8c1c056d5 9833b9128	no	159
Warnings:					
Information:					
40	NPL Documents	Re-Exam-90-009104-Reuest-for-ReExamination.pdf	15610738 05a06cb6951646972c74547d703dd4 c58d1ca5	no	26
Warnings:					
Information:					
41	NPL Documents	Reusch-Organometallic-Compounds-1999.pdf	2196614 01599e55302c29440275d935d01167b b00fba04	no	25
Warnings:					
Information:					
42	NPL Documents	Rhodes-Prediction-of-Pocket-Portable-and-Implantable-1994.pdf	2125889 8e391ba5d2a5e007b73845199f95c07 f994d9ff	no	10
Warnings:					
Information:					
43	NPL Documents	Rinken-Calibration-of-Glucose-Biosensors-By-Using-1998.pdf	167254 213c96a2b3cda73a5379e8bf47f3cc4 9f6a392c	no	7
Warnings:					
Information:					
44	NPL Documents	Roe-Bloodless-Glucose-Measurements-1998.pdf	12439362 e8797dc0f102faa99ed5eabff17fe056bc 139c31	no	45
Warnings:					
Information:					
45	NPL Documents	Sacks-Laboratory-Medicine-Practice-Guidelines-2002.pdf	961953 0e5e9fc033611a1eb8c50925369e7 20x796	no	14
Warnings:					
Information:					
46	NPL Documents	Sakakida-Development-of-Ferrocene-Medicated-Needle-Type-1992.pdf	771005 de41e6ba5b6787d98e12fe95410596 b31939	no	14
Warnings:					
Information:					

47	NPL Documents	Sakakida-Ferrocene-Mediate d-Needle-Type-Glucose-199 3.pdf	262505 1fbfa79165d0488ba29c23189cb47ed92e 0e796c03	no	4
Warnings:					

Information:

48	NPL Documents	Salehi-A-Telemetry-Instrumentation-System1996.pdf	723049 4bb0d78f73300e149c064b2009ab2b2c 10599c424	no	20
Warnings:					

Information:

49	NPL Documents	Samuels-An-Electrode-Supported-Oxidation-Catalyst-198 1.pdf	603792 b117d70c325939899520cd59a958ddcf 8dd9017	no	6
Warnings:					

Information:

50	NPL Documents	Sansen-A-Smart-Sensor-for-the-Voltammetric-Measurement-1990.pdf	1745147 ed001b549ed540c29a468337ebc3853ea b90c73d9	no	5
Warnings:					

Information:

51	NPL Documents	Sansen-Glucose-Sensor-with-Telemetry-System-1985.pdf	602818 311ceb09cda5ed8bd34d2b7fb935a7 ce95d2e7	no	7
Warnings:					

Information:

52	NPL Documents	Sasso-Electropolymerized-1-2-Diaminobenzene-1990.pdf	1647937 900ce2c94c0516625a19b07b43bf0ba a2e2064b	no	7
Warnings:					

Information:

53	NPL Documents	Scheller-Enzyme-Electrodes-and-Their-Application-1987.pdf	1527772 3fbcb1681e0161d9117dacf338eb805 6d7ca45	no	11
Warnings:					

Information:

54	NPL Documents	Scheller-Second-Generation-Biosensors-1991.pdf	955812 cfe5804932fbf05ae19ab76a940e6766 ab240ff	no	9
Warnings:					

Information:

55	NPL Documents	Schmehl-The-Effect-of-Redox-Site-Concentration-1983.pdf	1011040 f7a53f1c9e056704b57bd5036d91aa204 e796522	no	8
Warnings:					

Information:

56	NPL Documents	Schmidt-Calibration-of-a-We arable-1992.pdf	354479 652eb025564a98be3c2d3ad2ca0e833a 4749ebdf	no	7
Warnings:					
Information:					
57	NPL Documents	Schmidt-Glucose-Concentrat ion-in-Subcutaneous-1993.p df	1125083 249e6493614a41b6fb5e3a34c3d7d1839 0bc4400	no	7
Warnings:					
Information:					
58	NPL Documents	Schmidtko-Accuracy-of-the- One-Point-In-Vivo-1998.pdf	2115528 a1297ff006e3a556ab698687723x4a2c 80c4e1f5d	no	7
Warnings:					
Information:					
59	NPL Documents	Schmidtko-Measurement-an d-Modeling-1998.pdf	1963067 a0bd729623ff779a610ef2310a0868975 15dc095	no	6
Warnings:					
Information:					
60	NPL Documents	Schoemaker-The-SCHM1-S ystem-2003.pdf	4628392 ee25code23a5244ea67d9935dd9d1c8 fce901b1	no	11
Warnings:					
Information:					
Total Files Size (in bytes): 126197729					
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					